

## AUTHOR INDEX

Adam F, 231  
 Adler LH, 35  
 Ansseau M, 231  
 Arato M, 3  
 Armario A, 393, 399  
 Asnis CL, 295

Banki CM, 3  
 Bauer M, 483  
 Baum MJ, 439  
 Benarroche CL, 289  
 Bennie J, 73  
 Bergiannaki JD, 237  
 Bondy SC, 53, 261  
 Bradshaw W, 439  
 Bridges RS, 385  
 Briski KP, 429

Camero RE, 117  
 Cameron OG, 41, 321  
 Caroff S, 483  
 Carter DA, 219  
 Cerfontaine JL, 231  
 Chiodera P, 225, 313  
 Christie JE, 73  
 Christodoulou C, 237  
 Coiro V, 225, 313  
 Coryell W, 245  
 Cowen PJ, 193  
 Culling-Berglund A,  
     253  
 Curtis GC, 41, 321

Davis JM, 185  
 Davis TP, 253  
 De Ferri A, 313  
 de Graff Bender S, 35  
 de Kloot ER, 83  
 Debeljuk L, 107  
 Decina P, 29, 492  
 del Carmen Diaz M, 107  
 Delsignore R, 313  
 Dick H, 73  
 Doenicke A, 271  
 Doering CH, 149  
 Duka TH, 271  
 Duvilanski BH, 107  
 Dykes S, 477  
 Dyrenfurth I, 131

Ellingboe J, 459  
 Evans DL, 203

Fava GA, 303  
 Finch CE, 211  
 Fink G, 73  
 Franci G, 231  
 Franklin M, 367  
 Freedman R, 35  
 Fujii S, 21

Fukino O, 21  
 Garcia-Marquez C, 399  
 Geenen V, 231  
 George R, 67  
 Gibbons RD, 185  
 Gilad GM, 167  
 Giller EL, 13  
 Gispen-de Wied CC, 355  
 Gjerstad L, 349  
 Gladue BA, 149  
 Glassman AH, 131  
 Glazer LF, 289  
 Gnudi A, 313  
 Gordon MN, 211  
 Govi AM, 313  
 Gow SM, 477  
 Graze K, 35  
 Guire K, 41

Hafez HM, 289  
 Haggerty JJ, 203  
 Halbreich U, 295  
 Harkavy Friedman J,  
     295  
 Harkness L, 13  
 Hatch JP, 149  
 Hedeker D, 185  
 Heilman JR, 149  
 Hoehe M, 271  
 Hopkins N, 29, 492  
 Huber-Smith M, 41

Jackubowicz D, 117  
 Jeste DV, 289  
 Jolin T, 399

Kahn DA, 29, 492  
 Karibe C, 21, 281  
 Kato J, 159  
 Katz JL, 131  
 Kellner R, 303  
 Kimura F, 61  
 Kirkegaard C, 491  
 Kiyohara K, 21, 281  
 Kobayashi N, 21, 281  
 Koenig R, 483  
 Kolakowska T, 193  
 Konner MJ, 449  
 Kosten TR, 13  
 Koumoula A, 237  
 Kraemer HC, 411  
 Kumagai LF, 21, 281

Lasaga M, 107  
 Lechin F, 117  
 Lechin ME, 117  
 Lechin S, 117  
 Lee MA, 321  
 Legros J-J, 231

Lesser IM, 333  
 Lightman SL, 219  
 Lisansky J, 303  
 Lukas SE, 459  
 Lundervold A, 349

Mager T, 141  
 Malitz S, 29, 492  
 Marchesi C, 313  
 Martin DJ, 333  
 Martin JT, 439  
 Mason GA, 53, 261  
 Mason JW, 13  
 Matteo S, 467  
 Matussek N, 271  
 McCann DS, 41, 321  
 McEwen BS, 241  
 Mendelson JH, 459  
 Miczek K, 439  
 Middleton H, 367  
 Mitsuhashi N, 159  
 Morgan DG, 211  
 Morgenstern H, 289  
 Mori K, 281  
 Mormont C, 231  
 Morphy MA, 303  
 Mosti A, 313  
 Murdock P, 193

Nagataki S, 21  
 Nakagawa T, 21, 281  
 Nelson B, 295  
 Nemiroff CB, 203, 261  
 Novacenko D, 295  
 Nutt D, 367

O'Connor DT, 407  
 Ostroff RB, 13

Palmieri SL, 459  
 Papart P, 231  
 Pechnick RN, 67  
 Pedersen CA, 203  
 Phipps WR, 459  
 Pierson D, 29, 492  
 Poland RE, 67, 333  
 Prange AJ Jr, 53, 261  
 Praputpittaya C, 61  
 Puig-Antich J, 295

Quock RM, 377

Rabinowicz H, 295  
 Randall JS, 211  
 Randall PK, 211  
 Rao ML, 141  
 Reinfeld B, 117  
 Restrepo C, 393  
 Reul JMM, 83  
 Roose SP, 131

### Author Index

Roth T, 41  
Rowland DL, 149  
Rubin RT, 1, 79, 165, 333  
Russell JD, 407  
Ryan ND, 295  
  
Sackheim HA, 29, 492  
Sakkas PN, 237  
Schiff I, 459  
Scott AIP, 477  
Seilicovich A, 107  
Sinha YN, 211  
Sloan-Murphy J, 73  
Soldatos CR, 237  
Stefanis CN, 237  
Stephan U, 271  
  
Stokke KT, 349  
Swartz CM, 377  
Sylvester PW, 429  
  
Takeno K, 281  
Tamai H, 21, 281  
Tate-Ostroff B, 385  
Tauboll DJ, 349  
Telford NA, 211  
Telle B, 349  
Thijssen JHH, 355  
  
van der Dijs B, 117  
van Ree JM, 355  
Vande Wiele R, 131  
Villa S, 117  
  
Waldo MC, 35  
Walker CB, 261  
Walker CH, 53  
Walsh BT, 131  
Watson SJ, 241  
Weiler SJ, 149  
Westenberg HGM, 355  
Whalley LJ, 73, 477  
Winokur A, 483  
Worthman CM, 449  
Wright L, 131  
  
Zahner G, 289  
Zelnik T, 41  
Zielezny MA, 303  
Zimmerman M, 245



oundation Symposium	117: Photoperiodism, Melato	79
gements Editorial:	1986 Acknowledgements Edit	165
Editorial:	1987 Miscellany	1

ervosa and bulimia	Abnormal serum prolactin re	281
ory effect of fatty	acids on the binding between	159
ts Editorial: 1986	Acknowledgements Editorial	165
r systems Feedback	action and tonic influence	83
amate decarboxylase	activity and GABA concentra	107
ne beta-hydroxylase	activity and tardive dyskin	289
ry-adrenal-cortical	activity in anorexia nervos	131
uitary-thyroid axis	activity in patients and ma	333
stimulation in men	Acute ethanol administratio	459
stress on basal and	acute stress levels of TSH	399
of repetitive daily	acute stress on pituitary L	429
men Acute ethanol	administration enhances pla	459
effects of systemic	administration of N-methylm	67
ffects of clonidine	administration on blood pre	117
ically hospitalized	adolescents Use of the dex	203
ss alters pituitary-	adrenal function in prepube	393
edulla, Vol. 4 The	Adrenal Medulla, Vol. 4 Th	407
othalamic pituitary-	adrenal-cortical activity i	131
thyroid state on beta-	adrenergic and serotonergic	261
system Book Review:	Advances in Gene Technology	241
nd sexual behavior	Alpha-melanocyte-stimulatin	439
ptic drug treatment	alters in vitro central neu	253
ats Chronic stress	alters pituitary-adrenale fu	393
oride, a quaternary	analogue of morphine that d	67
ong-term thiopental	anesthesia in the immature	61
depression in male	anorectics Letter: longitu	237
H) in patients with	anorexia nervosa and bulimi	21
ortical activity in	anorexia nervosa and bulimi	131
H) in patients with	anorexia nervosa and bulimi	281
, on the release of	anterior pituitary hormones	67
of hormone release:	application to time-average	377
sychoneuroendocrine	Approach Book Review: Diso	407
and domperidone on	arginine-vasopressin respon	225
function: a concept	arising from heterogeneity	83
response to sexual	arousal in men Endocrine,	149

Hormones and Human neurosecretion and Disorders of Eating of thyroid state on test in depression: sia Serum dopamine fatty acids on the itudinal studies of chnology: Molecular e administration on does not cross the uence of changes in e Endocrine System in, and the Pineal endocrine Approach and Human Behavior ic receptors in rat ne receptors in the not cross the blood- corticosteroids on om heterogeneity of Lack of effect of norexia nervosa and norexia nervosa and norexia nervosa and

rchidism and mania compulsive disorder ent alters in vitro Testosterone levels Premenstrual mood e and physiological limia: influence of of N-methylmorphine e septo-hippocampal the exacerbation of rat The effects of pubertal male rats inal Book Review:

Behavior	Book Review: Horm behavior	241
	Influence of the Behaviour — a Psychoneuroe	271
	beta-adrenergic and seroton	407
	beta-endorphin as a useful	261
	beta-hydroxylase activity a	355
	binding between cytosol pro	289
	biologic markers for depres	159
	Biology of the Endocrine Sy	237
	blood pressure, plasma nore	241
	blood-brain barrier, on the	117
	body weight and eating diso	67
	Book Review: Advances in Ge	21
	Book Review: Ciba Foundatio	241
	Book Review: Disorders of E	79
	Book Review: Hormones and H	407
	brain The effects of thyro	241
	brain — inhibitory effect	261
	brain barrier, on the relea	159
	brain function: a concept a	67
	brain receptor systems Fee	83
	bromocriptine and domperido	83
	bulimia Abnormal serum pro	225
	bulimia Hypothalamic pitui	281
	bulimia: influence of chang	131
		21
Case Report: elevated plasma		73
Case Report: intranasal oxy		231
central neurotensin metabol		253
change with subsistence hun		449
changes and gating of the a		35
changes during "spontaneous		321
changes in body weight and		21
chloride, a quaternary anal		67
cholinergic system: a vect		167
chronic illness: effects of		117
chronic intermittent stress		399
Chronic stress alters pitui		393
Ciba Foundation Symposium 1		79

## KEY-WORD-IN-CONTEXT INDEX

cts Neuroendocrine "spontaneous" panic s and gating of the application to time- . Pituitary-thyroid	aspects of primary endogeno attacks Endocrine and phys auditory evoked potential averaged met-enkephalin rel axis activity in patients a	333 321 35 377 333
oss the blood-brain ermittent stress on (1 mg and 2 mg) to ore on the price of activity and sexual eceptors in the rat c pituitary-adren al-tonic influence of mg) to basal plasma urnal prolactin and e dexamethasone and sma norepinephrine, n test with DSM-III phine that does not one concentrations, ndency on menstrual the binding between	barrier, on the release of basal and acute stress leve basal plasma cortisol level beer and the salaries of pr behavior Alpha-melanocyte- cortex and R5020 Modulatio cortical activity in anorex corticosteroids on brain fu cortisol levels in endogeno cortisol secretion and reco cortisol suppression test i cortisol, growth hormone an criteria in psychiatrically cross the blood-brain barri cryptorchidism and mania C cycle length, regularity an cytosol progestin receptors	67 399 295 185 439 159 131 83 295 303 355 117 203 67 73 467 159
fects of repetitive lactin on glutamate ress responses are s: implications for nts with endogenous evels in endogenous iologic markers for primary endogenous suppression test in normal subjects and useful marker The ip to diagnosis and escents Use of the althy controls The relationship of the	daily acute stress on pitui decarboxylase activity and dependent upon emotionality depression GABA uptake is depression Pirenzepine inh depression The relationships depression in male anorecti depression IV. Pituitary-th depression: beta-endorphin depressives Neuroendocrine dexamethasone and cortisol dexamethasone suppression dexamethasone suppression t dexamethasone suppression t dexamethasone suppression t	429 107 219 53 313 295 237 333 355 483 355 3 203 245 295

e in supine humans  
illness: effects of  
docrine response to  
oxytocin in obsessive-  
compulsive disorder Case R  
concentration after ECT Ef  
concentration in hypothalam  
concentrations Role of str  
concentrations, cryptorchid  
concept arising from hetero  
control subjects Neuroendo  
controls The dexamethasone  
effort in !Kung San men Te  
electroconvulsive therapy ( elevated plasma luteinizing  
elevation in post-traumatic  
emotionality Oxytocin str  
Endocrine and physiological  
Endocrine responses to tryp  
Endocrine System Book Revi  
Endocrine, psychological, a  
endogenous depression Fire  
endogenous depression The  
endogenous depression IV. P  
endorphin as a useful marke  
enhances plasma testosteron  
enkephalin release Kinetic  
epinephrine in supine human  
ethanol administration enha  
evaluation of medical tests  
evoked potential Premenstr  
exacerbation of chronic ill  
exposure to the same stress

Circadian fluctuation of ep	41
clonidine administration on	117
cold stress in normal subje	483
compulsive disorder Case R	231
concentration after ECT Ef	477
concentration in hypothalam	107
concentrations Role of str	117
concentrations, cryptorchid	73
concept arising from hetero	83
control subjects Neuroendo	333
controls The dexamethasone	245
effort in !Kung San men Te	449
electroconvulsive therapy (	349
elevated plasma luteinizing	73
elevation in post-traumatic	13
emotionality Oxytocin str	219
Endocrine and physiological	321
Endocrine responses to tryp	193
Endocrine System Book Revi	241
Endocrine, psychological, a	149
endogenous depression Fire	313
endogenous depression The	295
endogenous depression IV. P	333
endorphin as a useful marke	355
enhances plasma testosteron	459
enkephalin release Kinetic	377
epinephrine in supine human	41
ethanol administration enha	459
evaluation of medical tests	411
evoked potential Premenstr	35
exacerbation of chronic ill	117
exposure to the same stress	429
factors in the rat The eff	399
fatty acids on the binding	159
Feedback action and tonic i	83
fluctuation of epinephrine	41
Foundation Symposium 117: P	79
function in humans Influen	141

Key-Word-In-Context Index

medical tests: the	dexamethasone suppression t	411
ne: relationship to	diagnosis and dexamethasone	3
obsessive-compulsive	disorder Case Report: intr	231
st-traumatic stress	disorder Sustained urinary	13
weight and eating	disorders Serum thyrotropi	21
roach Book Review:	Disorders of Eating Behavio	407
f bromocriptine and	domperidone on arginine-vas	225
e dyskinesia Serum	dopamine beta-hydroxylase a	289
bolism Neuroleptic	drug treatment alters in vi	253
pression test with	DSM-III criteria in psychia	203
Effects of seizure	duration on serum TSH conce	477
activity and tardive	dyskinesia Serum dopamine	289
review: Disorders of	Eating Behaviour — A Psych	407
in body weight and	eating disorders Serum thy	21
concentration after	ECT Effects of seizure dur	477
on test Effects of	ECT on the TRH stimulation	29
convulsive therapy (	(ECT) on thyroid function pa	349
Letter to the	Editor	491
ly to Letter to the	Editor Reply to Letter to	492
6 Acknowledgements	Editorial: 1986 Acknowledge	165
r Influence of the	Editorial: 1987 Miscellany	1
pitressin Multiple	histaminergic system on opio	271
g hormone-releasing	hormonal responses to morph	3
hormone-releasing	hormone (LHRH) in patients	281
e, cortisol, growth	hormone (TRH) in patients w	21
plasma luteinizing	hormone and prolactin conce	117
hormone-releasing	hormone concentrations, cry	73
anocyte-stimulating	hormone in patients with en	313
dulation of steroid	hormone infusions during pr	439
Kinetic modeling of	hormone receptors in the br	159
mature rat Growth	hormone release: applicatio	377
ine inhibits growth	hormone secretion during lo	61
ns to luteinizing	hormone, but not thyrotropi	313
hormone Book Review:	hormone-releasing hormone (	281
anterior pituitary	Hormones and Human Behavior	241
nhibited by thyroid	hormones in the rat The ef	67
in psychiatrically	hormones: implications for	53
	hospitalized adolescents U	203

s pituitary-adrenal	function in prepubertal mal	393
py (ECT) on thyroid	function parameters Effect	349
costeroids on brain	function: a concept arising	83
xylase activity and	GABA concentration in hypot	107
ons for depression	GABA uptake is inhibited by	53
al mood changes and	gating of the auditory evok	35
Review: Advances in	Gene Technology: Molecular	241
psychological, and	genital response to sexual	149
haloperidol in mice	Genotypic influences on pit	211
s levels of TSH and	GH, and their response to h	399
wence of the pineal	gland on pituitary function	141
ect of prolactin on	glutamate decarboxylase act	107
ne levels following	gonadotropin stimulation in	459
nephrine, cortisol,	growth hormone and prolacti	117
n the immature rat	Growth hormone secretion du	61
irenzepine inhibits	growth hormone, but not thy	313
y responsiveness to	haloperidol in mice Genoty	211
suppression test in	healthy controls The dexam	245
concept arising from	heterogeneity of brain rece	83
sponse of the septo-	hippocampal cholinergic sys	167
hunting effort in !	Rung San men Testosterone	449
on menstrual cycle	length, regularity and sync	467
he Editor Reply to	Letter to the Editor	491
in male anorectics	Letter to the Editor Reply	492
n men Testosterone	Letter: longitudinal studie	237
plasma testosterone	levels change with subsiste	449
sal plasma cortisol	levels following gonadotrop	459
al and acute tress	levels in endogenous depres	295
stress on pituitary	levels of TSH and GH, and t	399
-releasing hormone (	LH and prolactin release du	429
ne secretion during	LHRH) in patients with anor	281
anorectics Letter:	long-term thiopental anesth	61
rt: elevated plasma	longitudinal studies of bio	237
lactin responses to	luteinizing hormone concent	73
	luteinizing hormone-releasi	281

Key-Word-In-Context Index

Review: Hormones and epinephrine in supine pituitary function in obese with subsistence Serum dopamine beta-to insulin-induced nervosa and bulimia and their response to BA concentration in	Human Behavior Book Review	241
	humans Circadian fluctuation	41
	humans Influence of the physical hunting effort in !Kung San	141
	hydroxylase activity and to hypoglycemia in normal men	449
	Hypothalamic pituitary-adrenocortical regulatory factors	289
	hypothalamic slices The effect	131
	illness: effects of clonidine	399
ermination of chronic side effects of oral analgesics in the nervous and bulimic: clock action and tonic tension and behavior function in humans in mice Genotypic differences to tryptophan stimulating hormone and GABA uptake isomers in the brain — pressin response to uroendocrinological job stress and job effects of chronic disorder Case Report: endogenous depression	imipramine The neuroendocrine immature rat Growth hormone influence of changes in body influence of corticosteroid Influence of the histamine influences on pituitary release infusion in schizophrenic patients during pregnancy inhibited by thyroid hormone inhibitory effect of fatty insulin-induced hypoglycemia interactions The stress-interdependency on menstrua interdependency on stress on basal intranasal oxytocin in obese IV. Pituitary-thyroid axis	117 367 61 21 83 271 141 211 193 439 53 159 225 167 467 399 231 333
t of job stress and anxiety The effect of enkephalin release	job interdependency on menstrual stress and job interdependency on mens job stress and job interdependency on menstrual stress Kinetic modeling of hormone	467 467 377
ients with anorexia nervosa and bulimia: activity in anorexia nervosa and bulimia Hypothalamic control subjects and imipramine The	Anormal nervosa and bulimia Hypothalamic control subjects and imipramine The	281 131 21 333 367

s for depression in  
tion in prepubertal  
cryptorchidism and  
dorphin as a useful  
studies of biologic  
ity in patients and  
gression toward the  
tical evaluation of  
Vol. 4 The Adrenal  
n and recovery from  
ual behavior Alpha-  
17: Photoperiodism,  
opin stimulation in  
o sexual arousal in  
oglycemia in normal  
effort in !Kung San  
interdependency on  
on to time-averaged  
central neurotensin  
in psychiatry The  
administration of N-  
suppression test (1  
on test (1 mg and 2  
s to haloperidol in  
Editorial: 1987  
in release Kinetic  
t cortex and R5020  
in Gene Technology:  
ntial Premenstrual  
on toward the mean:  
ternary analogue of  
monal responses to  
hasone suppression  
on blood pressure,  
nistration enhances  
phrine elevation in  
the auditory evoked  
ne infusions during  
y evoked potential

male anorectics Letter: lo  
male rats Chronic stress a  
mania Case Report: elevate  
marker The dexamethasone a  
markers for depression in m  
matched control subjects N  
mean: more on the price of  
medical tests: the dexameth  
Medulla, Vol. 4 The Adrena  
melancholia Nocturnal prol  
melanocyte-stimulating hor  
Melatonin, and the Pineal  
men Acute ethanol administ  
men Endocrine, psychologic  
men Lack of effect of brom  
men Testosterone levels ch  
menstrual cycle length, reg  
met-enkephalin release Kin  
metabolism Neuroleptic dru  
methodological and statisti  
methylnormorphine chloride, a  
mg and 2 mg) to basal plasma  
mg) to basal plasma cortiso  
mice Genotypic influences  
Miscellany 1  
modeling of hormone release  
Modulation of steroid hormo  
Molecular Biology of the En  
mood changes and gating of  
more on the price of beer a  
morphine that does not cros  
morphine: relationship to d  
Multiple hormonal responses  
plasma norepinephrine, cort  
plasma testosterone levels  
post-traumatic stress disor  
potential Premenstrual moo  
pregnancy in the rat: effec  
Premenstrual mood changes a

Key-Word-In-Context Index

ts and depressives otensin metabolism tients treated with n on opiate-induced rs in vitro central y from melancholia	483
Sustained urinary od pressure, plasma ced hypoglycemia in e to cold stress in tressor or a second	253
Nocturnal prolactin and cor norepinephrine elevation in normal men Lack of effect normal subjects and depress novel stress Effects of re	193
neuroendocrine response to Neuroleptic drug treatment neuroleptics Endocrine res neurosecretion and behavior	271
neurotensin metabolism Neu	253
Nocturnal prolactin and cor norepinephrine, cortisol, g	303
norepinephrine elevation in normal men Lack of effect normal subjects and depress novel stress Effects of re	13
obsessive-compulsive disord	225
offspring weight, pain reac	483
opiate-induced neurosecreti	217
oral imipramine The neuroe	367
outcome of psychoneuroendoc	167
oxytocin in obsessive-compu	231
Oxytocin stress responses a	219
ranasal oxytocin in the rat: effects on aminergic system on ndocrine effects of	231
system: a vectorial	439
Report: intranasal	271
upon emotionality	367
n offspring weight, uring "spontaneous" on thyroid function lactin secretion in id axis activity in on in schizophrenic ng hormone (TRH) in g hormone (LHRH) in eleasing hormone in tion Symposium 117: acks Endocrine and	167
Melatonin, and the	231
s Influence of the ogenous depression the pineal gland on release of anterior ily acute stress on steroid priming and typic influences on	21
pain reactivity and sexual panic attacks Endocrine an	349
parameters Effects of elec	385
parental rats: roles of ste	333
patients and matched contro	193
patients treated with neuro	281
patients with anorexia nerv	313
patients with anorexia nerv	79
patients with endogenous de	321
Photoperiodism, Melatonin,	141
physiological changes durin	313
Pineal Book Review: Ciba F	141
pineal gland on pituitary f	67
Pirenzepine inhibits growth	429
pituitary function in human	385
pituitary hormones in the r	211
pituitary LH and prolactin	313
pituitary responsiveness R	141
pituitary responsiveness to	79

adrenal function in	
nistration on blood	
e mean: more on the	
and the salaries of	
ndocrine aspects of	
s: roles of steroid	
ing between cytosol	
ancholia Nocturnal	
growth hormone and	
ices The effect of	
on pituitary LH and	
mia Abnormal serum	
ness Regulation of	
DSM-III criteria in	
suppression test in	
in men Endocrine,	
ting Behaviour — a	
editorial outcome of	
orphine chloride, a	
quaternary analogue of morph	67
the rat cortex and	
sia in the immature	
tory factors in the	
ary hormones in the	
nergic receptors in	
in receptors in the	
ng pregnancy in the	
in prepupal male	
cretion in parental	
spring weight, pain	
erogeneity of brain	
ic and serotonergic	
of steroid hormone	
n cytosol progestin	
tisol secretion and	
alaries of priests	
trial cycle length,	
ary responsiveness	
prepubertal male rats Chro	393
pressure, plasma norepineph	117
rice of beer and the salar	185
priests Regression toward	185
primary endogenous depressi	333
priming and pituitary respo	385
progestin receptors in the	159
prolactin and cortisol secr	303
prolactin concentrations R	117
prolactin on glutamate deca	107
prolactin release during ex	429
prolactin responses to lute	281
prolactin secretion in pare	385
psychiatrically hospitalize	203
psychiatry The methodologi	411
psychological, and genital	149
Psychoneuroendocrine Approa	407
psychoneuroendocrinological	167
R5020 Modulation of steroi	159
rat Growth hormone secreti	61
rat The effects of chronic	399
rat The effects of systemi	67
rat brain The effects of t	261
rat cortex and R5020 Modul	159
rat: effects on offspring w	439
rats Chronic stress alters	393
rats: roles of steroid prim	385
reactivity and sexual behav	439
receptor systems Feedback	83
receptors in rat brain The	261
receptors in the brain — i	159
receptors in the rat cortex	159
recovery from melancholia	303
Regression toward the mean:	185
regularity and synchrony T	467
Regulation of prolactin sec	385

#### Key-Word-In-Context Index

ronic stress alters limia Hypothalamic nous depression IV.	393	
and 2 mg) to basal se Report: elevated luteinizing hormone-	131	
nes to thyrotropin-	333	
onse to thyrotropin-	295	
stress Effects of	73	
tter to the Editor	281	
ism and mania Case	21	
sive disorder Case	313	
The stress-induced	429	
ves Neuroendocrine	492	
H and GH, and their	492	
arginine-vasopressin	73	
ogical, and genital	231	
but not thyrotropin	167	
Oxytocin stress	483	
mal serum prolactin	399	
Multiple hormonal	225	
m thyrotropin (TSH)	149	
oleptics Endocrine	313	
iming and pituitary	219	
uences on pituitary	281	
ocrine System Book	3	
nd the Pineal Book	21	
rine Approach Book	193	
uman Behavior Book	385	
tin concentrations	211	
n in parental rats:	Review: Advances in Gene Te	241
	Review: Ciba Foundation Sym	79
	Review: Disorders of Eating	407
	Review: Hormones and Human	241
	Role of stress in the exace	117
	roles of steroid priming an	385
ice of beer and the	185	
ing exposure to the	429	
ing effort in !Kung	449	
ptophan infusion in	193	
same stressor or a	429	
lactin and cortisol	303	
rat Growth hormone	61	
salaries of priests Regres		
same stressor or a second n		
San men Testosterone level		
schizophrenic patients trea		
second novel stress Effect		
secretion and recovery from		
secretion during long-term		

nse to hypothalamic  
aged met-enkephalin  
ry LH and prolactin  
ain barrier, on the  
modeling of hormone  
r Alpha-melanocyte-  
lowing gonadotropin  
s of ECT on the TRH  
r or a second novel  
male rats Chronic

The effect of job  
n in post-traumatic  
ne response to cold  
entrations Role of  
on basal and acute  
hronic intermittent  
etitive daily acute  
tionality Oxytocin  
l interactions The  
xposure to the same  
etter: longitudinal  
and matched control  
ld stress in normal  
levels change with  
n of epinephrine in  
s and dexamethasone  
f the dexamethasone  
hasone and cortisol

The dexamethasone  
: the dexamethasone  
f the dexamethasone  
ic stress disorder  
ew: Ciba Foundation  
gth, regularity and  
gy of the Endocrine  
f the histaminergic  
ocampal cholinergic  
rat The effects of  
y of brain receptor

regulatory factors in the r	399
release Kinetic modeling o	377
release during exposure to	429
release of anterior pituita	67
release: application to tim	377
stimulating hormone infusio	439
stimulation in men Acute e	459
stimulation test Effects o	29
stress Effects of repetiti	429
stress alters pituitary-adr	393
stress and job interdepende	467
stress disorder Sustained	13
stress in normal subjects a	483
stress in the exacerbation	117
stress levels of TSH and GH	399
stress on basal and acute s	399
stress on pituitary LH and	429
stress responses are depend	219
stress-induced response of	167
stressor or a second novel	429
studies of biologic markers	237
subjects Neuroendocrine as	333
subjects and depressives N	483
subsistence hunting effort	449
supine humans Circadian fl	41
suppression Multiple hormo	3
suppression test (1 mg and	295
suppression test in depress	355
suppression test in healthy	245
suppression test in psychia	411
suppression test with DSM-I	203
Sustained urinary norepinep	13
Symposium 117: Photoperiodi	79
synchrony The effect of jo	467
System Book Review: Advanc	241
system on opiate-induced ne	271
system: a vectorial outcom	167
systemic administration of	67
systems Feedback action an	83

Key-Word-In-Context Index

lation of prolactin ter ECT Effects of ced response of the beta-adrenergic and tardive dyskinesia d bulimia Abnormal d eating disorders seizure duration on genital response to pain reactivity and ion in hypothalamic cal changes during "	secretion in parental rats: seizure duration on serum T	385
effects of thyroid methodological and 5020 Modulation of ntal rats: roles of ve therapy (ECT) on ake is inhibited by ain The effects of ng disorders Serum	477	
th hormone, but not (TSH) responses to otropin response to ase: application to Feedback action and priests Regression e elevation in post-	167	
izophrenic patients	261	
m Neuroleptic drug fects of ECT on the -releasing hormone (	289	
ocrine responses to te stress levels of e duration on serum	281	
Serum thyrotropin (	21	
onses are dependent	477	
or depression GABA	149	
disorder Sustained	439	
	107	
	321	
	261	
	411	
	159	
	385	
	349	
	53	
	261	
	21	
	313	
	21	
	313	
	377	
	83	
	185	
	13	
	193	
	253	
	29	
	21	
	193	
	399	
	477	
	21	
	219	
	53	
	13	

xylase activity and	tardive dyskinesia Serum d	289
w: Advances in Gene	Technology: Molecular Biolo	241
cretion during long-	term thiopental anesthesia	61
the TRH stimulation	Effects of ECT on the	29
thasone suppression	test (1 mg and 2 mg) to bas	295
cortisol suppression	test in depression: beta-en	355
thasone suppression	test in healthy controls T	245
thasone suppression	test in psychiatry The met	411
thasone suppression	test with DSM-III criteria	203
t in iKung San men	Testosterone levels change	449
ion enhances plasma	testosterone levels followi	459
aluation of medical	tests: the dexamethasone su	411
f electroconvulsive	therapy (ECT) on thyroid fu	349
on during long-term	thyiopental anesthesia in th	61
ssion IV. Pituitary-	thyroid axis activity in pa	333

Key-Word-In-Context Index

alized adolescents	Use of the dexamethasone su	203
eridone on arginine-	vasopressin response to ins	225
linergic system: a	vectorial outcome of psycho	167
treatment alters in	vitro central neuropeptides in	253
he Adrenal Medulla,	Vol. 4 The Adrenal Medulla	407
of changes in body weight and eating disorders		21
effects on offspring weight, pain reactivity and		439

Printed in Great Britain by Express Litho Service (Oxford)

**Key-Word-In-Context Index**